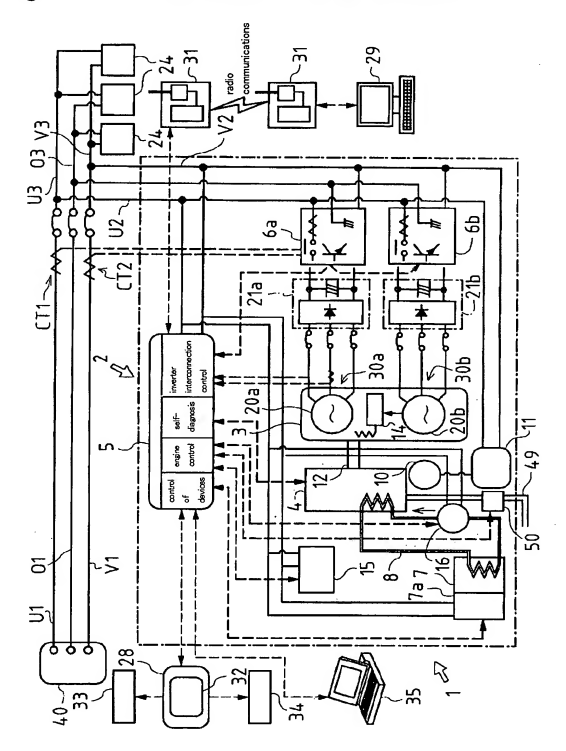
ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT HIBI, et al. Atty Docket: YANO20.008APC

Fig. 1

Appl. No.: Unknown



Atty Docket: YANO20.008APC

Fig. 2

Appl. No.: Unknown

comparative table of electric energy and charge between the commercial power and the generated power in every hour

time electric energy	commercial electric energy (kWh)	generated electric energy (kWh)	monthly charge (¥/month)	fuel consumption (m³/h)
•	•	•	•	•
•	•	•	•	
•	•	•	•	
13:00~14:00	****	***	****	****
14:00~15:00	***	****	***	****
15:00~16:00	***	*ck*c*	****	****
16:00~17:00	***	****	***	****
-	•	•	•	•
•	•	•	•	•
			•	

ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT

Appl. No.: Unknown Atty Do

Fig. 3

Atty Docket: YANO20.008APC

comparative table of electric energy and charge between the commercial power and the generated power in every month

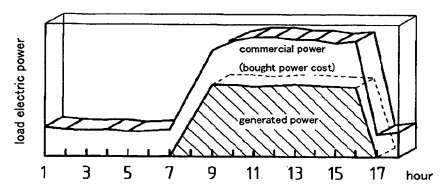
	commercial power	generated power	load power	fuel
power consumption (kWh/month)	****	****	****	_
unit cost of power (¥/kWh)	****	***	****	_
monthly charge (¥/month)	***	***	****	
fuel consumption (m ³ /h)		_		****

Appl. No.: Unknown

Atty Docket: YANO20.008APC

Fig. 4

comparison of electric energy between the commercial power and the generated power in every hour

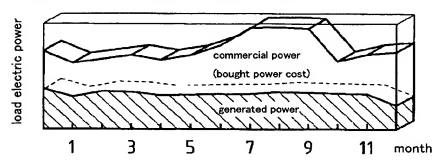


Appl. No.: Unknown

Atty Docket: YANO20.008APC

Fig. 5

comparison of electric energy between the commercial power and the generated power in every month

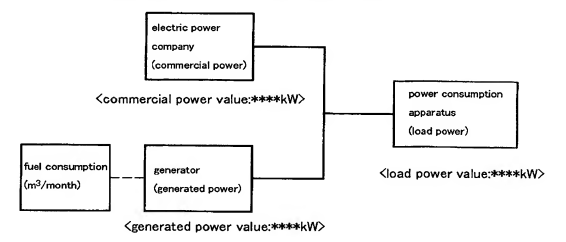


Appl. No.: Unknown

Atty Docket: YANO20.008APC

Fig. 6

conceptual drawing of each power system showing currently supplied power value thereof

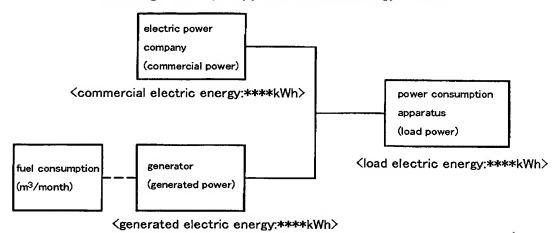


Appl. No.: Unknown

Fig. 7

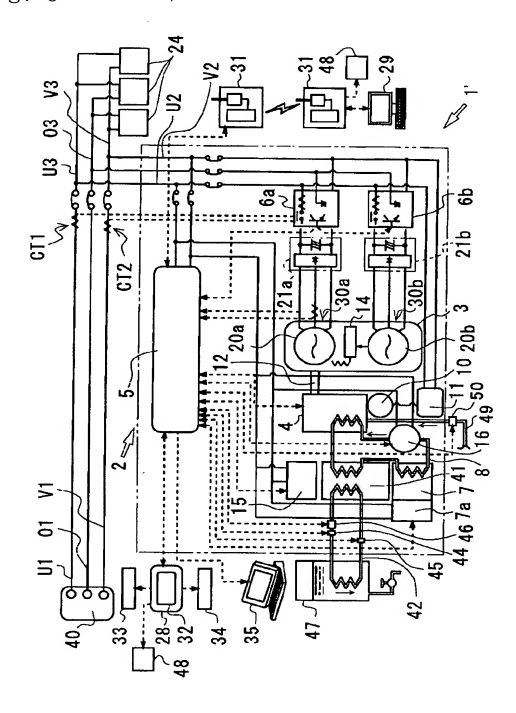
Atty Docket: YANO20.008APC

conceptual drawing of each power system showing monthly supplied electric energy thereof



ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT HIBI, et al. Atty Docket: YANO20.008APC

Appl. No.: Unknown



ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT

Fig. 9

Appl. No.: Unknown

HIBI, et al.
Atty Docket: YANO20.008APC

electric	commercial electric	generated electric	load electric energy	fuel consumption	hot water energy	متعصواه لممرا امريجين
time	energy (kWh)	energy (kWh)	(KW)	(m³/h)	recovery amount (kWh)	energy (kWh)
•	•	•	•	•		
•		•	•	•		
•	•	•	•			
•	•	•	•	•		
13:00~14:00	****	****	****	****	****	****
14:00~15:00	****	****	****	****	****	****
15:00~16:00	****	****	****	****	***	****
•	•	•	•	•		
•		٠	•		-	
	•	•	•	•	•	
•	•	•	•	•	•	

ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT

,

Fig. 10

Appl. No.: Unknown

HIBI, et al.
Atty Docket: YANO20.008APC

electric energy commercial							
/	ercial	generated	load power	hot water	virtual load		
power		power		energy	power	cost merit	tre
power consumption (kWh/month) ***	**	****	****	***	***	•	
unit cost of power (¥/kWh) ***	ž	****	****	****	**		
monthly charge (¥/month) ****	ž	****	****	****	**	****	,
fuel consumption (m³/h)		,	,		,		#

ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT

Fig. 11

Appl. No.: Unknown

HIBI, et al.
Atty Docket: YANO20.008APC

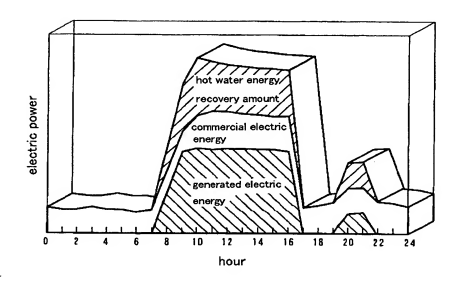


Fig. 12

Appl. No.: Unknown

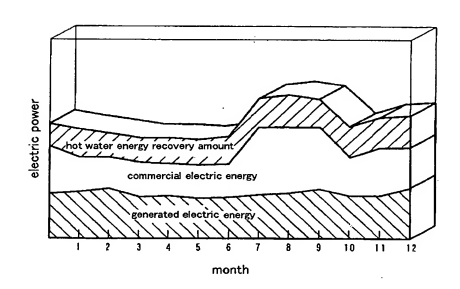


Fig. 13

Appl. No.: Unknown

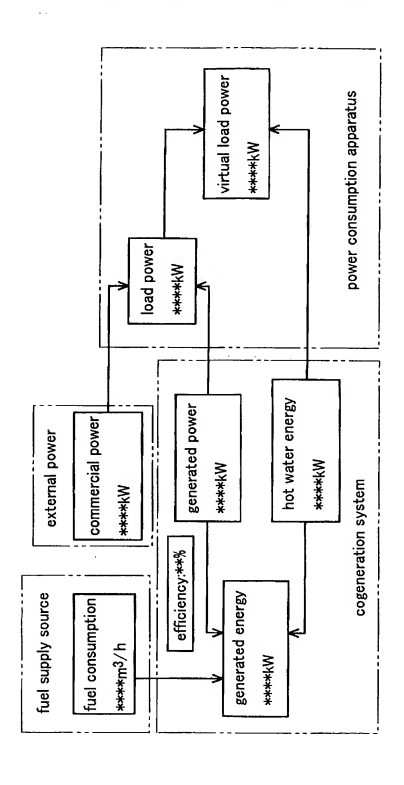
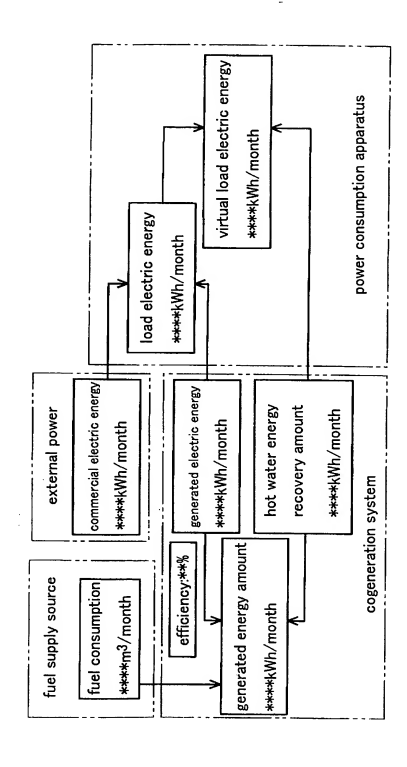


Fig. 1 4 Appl. No.: Unknown



ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT HIBI, et al. Appl. No.: Unknown Atty Docket: YANO20.008APC

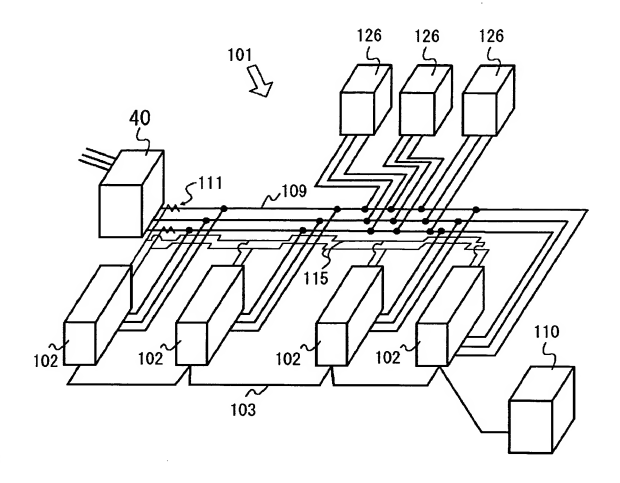
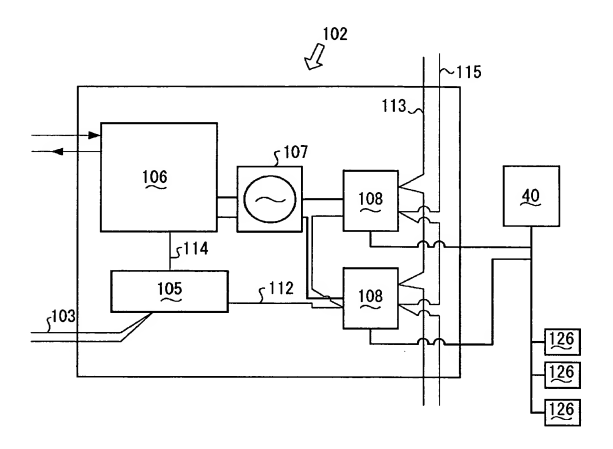


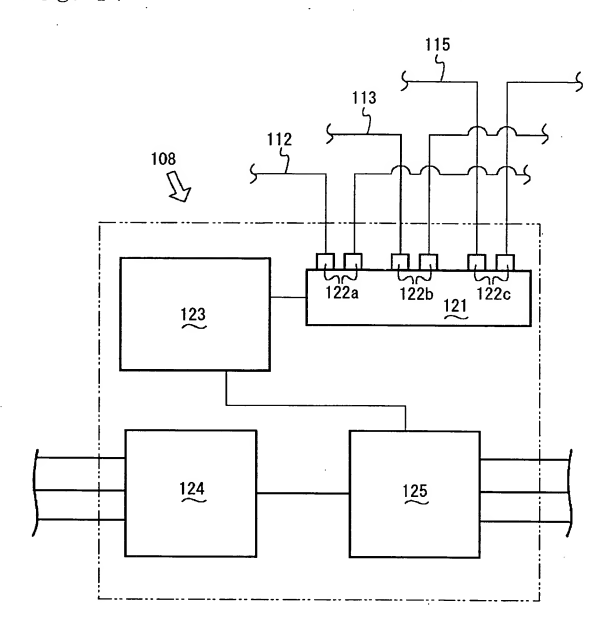
Fig. 16

Appl. No.: Unknown



Appl. No.: Unknown

Atty Docket: YANO20.008APC



Appl. No.: Unknown

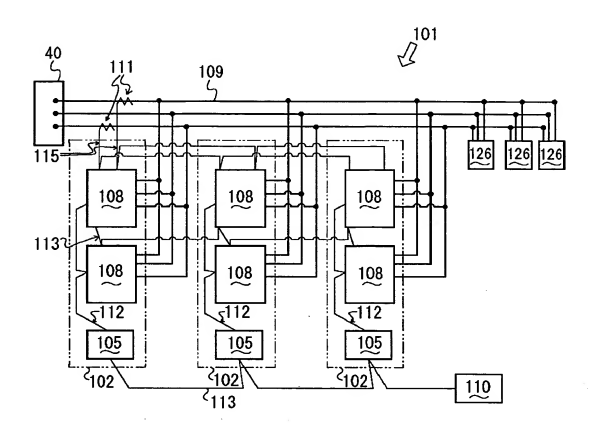
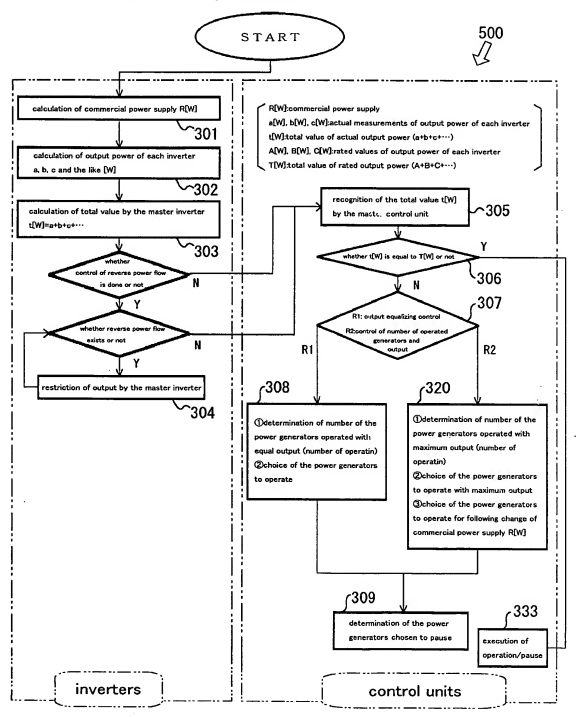


Fig. 19

Appl. No.: Unknown

Atty Docket: YANO20.008APC

[drive control by inverters and control units]



ELECTRIC POWER GENERATOR SET AND SYSTEM COMPRISING IT

HIBI, et al.

Fig. 20

Appl. No.: Unknown

